HEALTH SERVICES POLICY & PROCEDURE MANUAL

North Carolina Department Of Correction SECTION: Care and Treatment of Patient -

Division Of Prisons Medication Administration

POLICY # TX II-14

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SUBJECT: Drug Storage EFFECTIVE DATE: June 2011 SUPERCEDES DATE: June 2004

References

Related ACA Standards

4th Edition Standards for Adult Correctional Institutions 4-4378

PURPOSE

To provide guidelines on storing medications.

POLICY

All medications shall be properly stored.

PROCEDURE

1. Locked Areas

- All medications (includes prescription, non-prescription and refrigerated) shall be located in a locked, sanitary and secure area.
- b. Only authorized personnel shall have access to the keys for the locked areas.

2. Climate

- Drug storage cabinets or containers shall be located in a climate controlled environment away from heat or direct sunlight.
- b. The optimal temperature range is between 68 and 77 degrees F unless otherwise recommended. Do not exceed 86° F or 50% humidity.

3. Refrigeration

- a. Any items requiring cool storage shall be kept in a refrigerator designated for this purpose only.
- b. Refrigeration temperatures should be kept between 36 and 46 degrees F.
- c. Routine temperature checks (each day of medical department operation) with a reliable thermometer shall be logged on a Refrigerator Temperature Check Form by assigned nursing staff and be reviewed weekly by the facility nurse manager. These logs shall be maintained for one (1) year.

4. Inventory Reviews

- a. Medications shall be checked monthly by nursing staff for removal of discontinued and out of date medications. These medications shall be returned to a Division of Prisons pharmacy.
- b. As medications are received, inventory will be reviewed and any overstocks will be communicated to a Division of Prisons pharmacy via a Rx Overstock Report. Overstocks shall be kept at the facility for future use and not returned to the pharmacy.

Paula y. Smith, M.D.

6/8/11

Paula Y. Smith, MD, Director of Health Services Date

SOR: Director of Pharmacy